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CLAIMS

What is claimed is:

- A system of learning a foreign language coupled to a sentence-making language learning module, comprising:
- 5 a document receiving module for receiving a language document transmitted from a learner:
 - a document partitioning module for partitioning the language document into at least one independent sentence; and
 - a sentence dividing module for dividing the independent sentence into a plurality of elements;

wherein the sentence-making language learning module changes the order of the divided elements to obtain a shuffled sentence and output the shuffled sentence to the learner, and after receiving an input from the learner the sentence-making language learning module compares the learner's input with the independent and outputs the comparison result to the learner.

- 2. The system of claim 1 further comprising:
 - a tagging module for adding at least one tag to at least one of the elements according to their attributes.
- 3. The system of claim 2 further comprising:
- a learner's database, which stores the divided elements and the tags.
 - 4. The system of claim 2, wherein

the sentence-making language learning module further performs substitutions on

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the divided elements according to the tags.

5. The system of claim 2, wherein

the sentence-making language learning module further performs mixings on the divided elements according to the tags.

The system of claim 2 further comprising:

a sentence component database, which stores a plurality of sentence components and the tagging module adds at least one tag to each of the elements according to the content of the sentence component database.

7. The system of claim 6, wherein

the sentence components stored in the sentence component database include phrases; and

the tag is a phrase tag.

8. The system of claim 6, wherein

the sentence components stored in the sentence component database include words with at least one form derivative; and

the tag is a form tag.

9. The system of claim 6, wherein

the sentence components stored in the sentence component database include words with at least one category derivative; and

20 the tag is a category tag.

10. The system of claim 6, wherein

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the sentence components stored in the sentence component database include words with at least one interfering unit; and

the tag is an interference tag.

5 11. A method of learning a foreign language used in an electronic device with a sentence-making language learning module, comprising the procedures of:

receiving a language document transmitted from a learner;

partitioning the language document into at least one independent sentence; and dividing the independent sentence into a plurality of elements;

wherein the sentence-making language learning module changes the order of the divided elements to obtain a shuffled sentence and output the shuffled sentence to the learner, and after receiving an input from the learner the sentence-making language learning module compares the learner's input with the independent and outputs the comparison result to the learner.

15 12. The method of claim 11 further comprising:

adding at least one tag to at least one of the elements according to their attributes.

13. The method of claim 12 further comprising:

storing the divided elements and the tag to a learner's database.

14. The method of claim 12, wherein

the sentence-making language learning module further performs substitutions on the divided elements according to the tags.

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15. The method of claim 12, wherein

the sentence-making language learning module further performs mixings on the divided elements according to the tags.

16. The method of claim 12, wherein

5 when adding the tag to the elements, a sentence component database storing a plurality of sentence components is referenced.

17. The method of claim 16, wherein

the sentence components stored in the sentence component database include phrases; and

the tag is a phrase tag.

18. The method of claim 16, wherein

the sentence components stored in the sentence component database include words with at least one form derivative; and

the tag is a form tag.

15 19. The method of claim 16, wherein

the sentence components stored in the sentence component database include words with at least one category derivative; and

the tag is a category tag.

20. The method of claim 16, wherein

the sentence components stored in the sentence component database include words with at least one interfering unit; and

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the tag is an interference tag.

21. A storage medium storing program codes used to direct a electronic device with a sentence-making language learning module to execute the procedures of:

5 receiving a language document transmitted from a learner;

partitioning the language document into at least one independent sentence; and

dividing the independent sentence into a plurality of elements;

wherein the sentence-making language learning module changes the order of the divided elements to obtain a shuffled sentence and output the shuffled sentence to the learner, and after receiving an input from the learner the sentence-making language learning module compares the learner's input with the independent and outputs the comparison result to the learner.

22. The storage medium of claim 21, wherein the program codes further direct the electronic device to execute to procedure of:

add at least one tag to at least one of the elements according to their attributes.

23. The storage medium of claim 22, wherein the program codes further direct the electronic device to execute to procedure of:

storing the divided elements and the tag to a learner's database.

24. The storage medium of claim 22, wherein

the sentence-making language learning module further performs substitutions on the divided elements according to the tags.

25. The storage medium of claim 22, wherein

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the sentence-making language learning module further performs mixings on the divided elements according to the tags.

26. The storage medium of claim 22, wherein

when adding the tag to the elements, a sentence component database storing a plurality of sentence components is referenced.

27. The storage medium of claim 26, wherein

the sentence components stored in the sentence component database include phrases; and

the tag is a phrase tag.

10 28. The storage medium of claim 26, wherein

the sentence components stored in the sentence component database include words with at least one form derivative; and

the tag is a form tag.

29. The storage medium of claim 26, wherein

the sentence components stored in the sentence component database include words with at least one category derivative; and

the tag is a category tag.

30. The storage medium of claim 26, wherein

the sentence components stored in the sentence component database include words with at least one interfering unit; and

the tag is an interference tag.